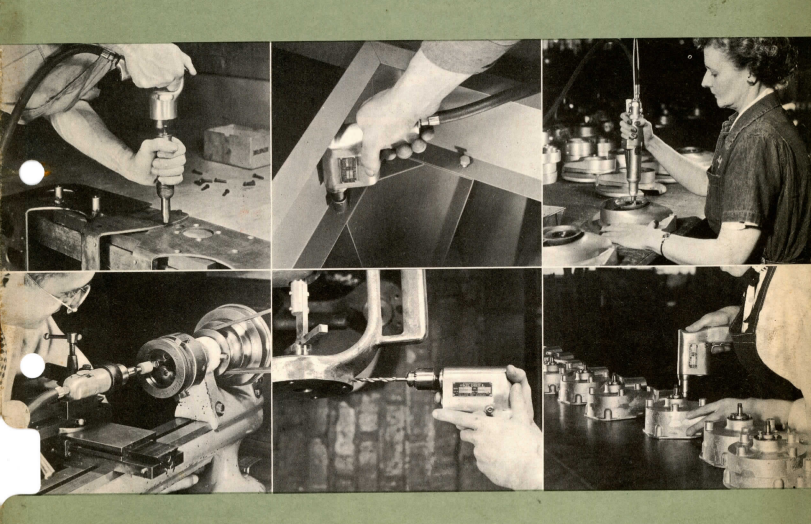
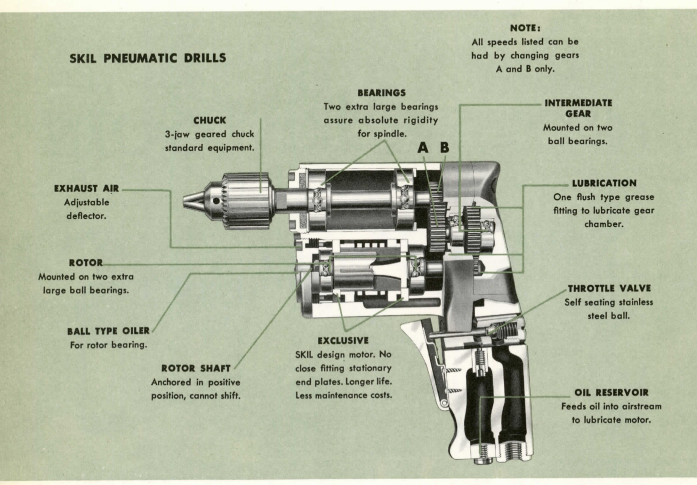
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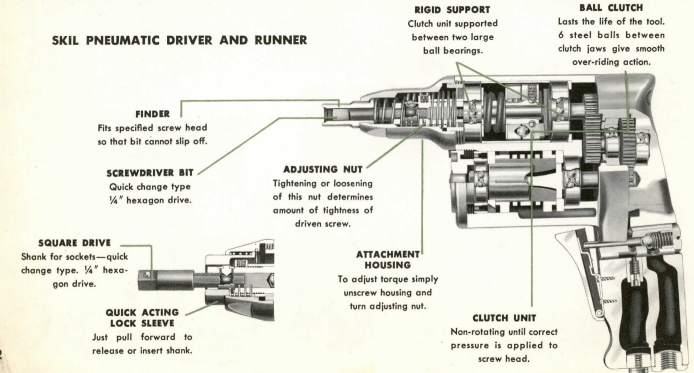
pneumatic tools



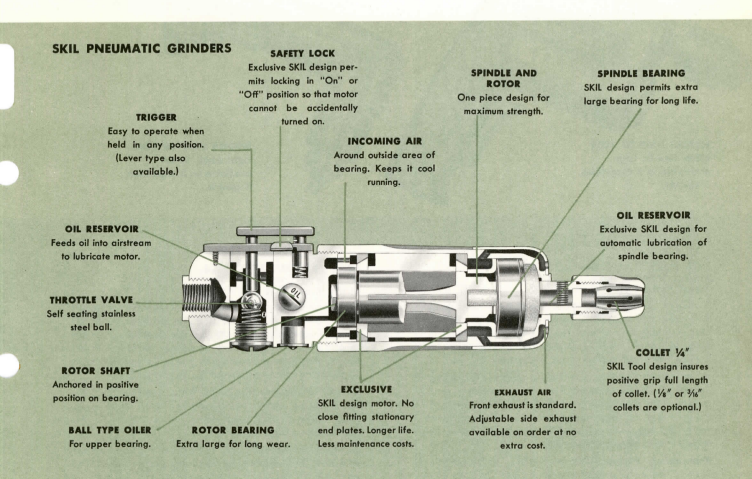
SKILSAW INC. . 5033 ELSTON AVE. . CHICAGO 30, ILL.

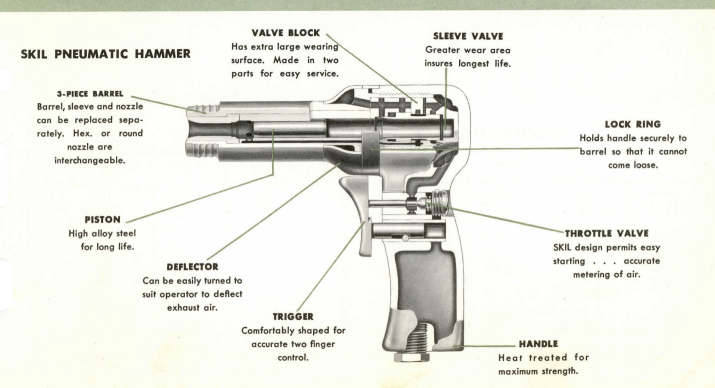
why SKIL pneumatic tools lead in





Power... Performance... Construction







SKIL PNEUMATIC DRILLS MODELS 1009 TO 1015 OFFSET HANDLE TYPE

Standard in many industries, this type of pneumatic drill offers the most in all-round ability for production line, assembly or job shop use. Extremely compact and light in weight, SKIL Pneumatic Drills take top honors wherever air-operated equipment is used.

Design and construction assure years of low-cost operation. Features include six ball bearings, heat-treated alloy steel gears and shafts, exclusive long-life rotor design, oil reservoir in handle, flush type lubrication fittings, and adjustable exhaust deflector. See table for complete specifications.

Equipment: Models 1009, 1010, 1011, 1012 and 1013 have $\frac{1}{4}$ " capacity geared chuck and key; Models 1014 and 1015 have $\frac{5}{16}$ " capacity geared chuck and key. All models have 8' of air hose and couplings.

SKIL PNEUMATIC DRILLS MODELS 1041 TO 1043 RIGHT ANGLE TYPE

Designed for specific applications where drilling space is limited, these new right angle drills solve many drilling problems. Easy to use for close work in enclosed spaces—production of larger electrical appliances, furniture and aircraft work. Length of right angle is $4\frac{1}{4}$ " or less, depending on chuck size.

Details of construction assure long, trouble-free service. Housing design provides safe, comfortable gripping surface with convenient lever throttle. See specification table below.

Equipment: Model 1043, $\frac{1}{4}$ " capacity geared chuck and key; Model 1042, $\frac{5}{6}$ " capacity geared chuck and key; Model 1041, $\frac{3}{8}$ " capacity geared chuck and key; all models with 8' of air hose and couplings.

SPECIFICATIONS • SKIL PNEUMATIC DRILLS

model	type	speed, r. p. m.	capacity, inches	spindle offset, inches	length overall, inches	net weight, lbs.	shipping weight lbs.
1009	std.	10500	3/16 alum.	3/4	63/4	21/2	31/8
1010	std.	6500	1/4 alum.	3/4	63/4	21/2	31/8
1011	std.	4500	3/8 alum. 3/16 steel	3/4 3/4 3/4	63/4	21/2	31/8
1012	std.	3800	3/8 alum. 3/16 steel	3/4	63/4	21/2	31/8
1013	std.	2100	1/4 steel	3/4 3/4	67/8	25/8	31/4
1014	std.	1300	5/16 steel	3/4	71/4	23/4	33/8
1015	std.	800	5/16 steel	3/4	71/4	23/4	3 3/8
1041	rt, angle	650	3/8 steel	3/4 3/4	101/4	31/4	41/4
1042	rt. angle	1050	5/16 steel	3/4	101/4	3	4
1043	rt. angle	1900	1/4 steel	3/4	101/4	2 1/8	3 7/8

SKIL Pneumatic Screwdrivers



SKIL PNEUMATIC DRIVER—MODEL 1016 OFFSET HANDLE TYPE WITH ADJUSTABLE CLUTCH

Designed for speedy driving on all types of machine, wood, sheet metal and self-tapping screws. New construction features give reduced weight, better handle grip and shorter overall length. Perfectly balanced for one-hand operation in any position. Has double-slip, ball-rolling clutch, adjustable by operator to desired torque.

The perfect choice for production line assembly of wood, metal, plastic or electrical products. Preferred by men and women workers for day-long use. Supplied with adjustable exhaust deflector. See table for capacities.

Equipment: ¼" hexagon quick-change chuck; No. 6764 bit and No. 6754 finder; 8' of air hose and couplings. See accessory listing, page 10.

SKIL PNEUMATIC DRIVER—MODEL 1029 SUSPENSION TYPE WITH ADJUSTABLE CLUTCH

For continuous flow assembly work, the powerful, speedy SKIL Suspension Driver has no peer. Not a miniature, this tool has sturdy, full size gearing and heavy ball bearing construction throughout. Ideal for assembly line production of television and radio chassis, electrical appliances and all equipment using standard screws in ½" and smaller sizes. Drives all types of machine, wood, sheet metal and self-tapping screws within its range.

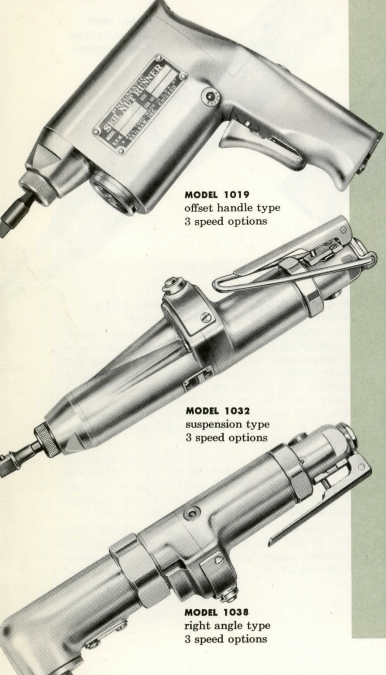
Workers, particularly women, will appreciate the easy-holding qualities of this driver. Specially designed housing utilizes weight of hand and arm rather than strength of grip to bring tool into position. Supplied with double-slip, ball-rolling adjustable clutch.

Equipment: ¼" hexagon quick-change chuck; No. 6764 fit and No. 6754 finder; 8' of air hose and couplings; suspension bail and bracket. Accessories listed on page 10.

SPECIFICATIONS • SKIL PNEUMATIC SCREWDRIVERS

model	type	800 r. p. m. capacity	1300 r. p. m. capacity	2100 r. p. m. capacity	spindle offset, inches	length o'all, inches	net weight, lbs.	shpg. weight, lbs.
1016	std.	No. 14 wood	No. 12 mach. and wood screws. No. 10 self-tapping screws.	wood screws. No.		63/4	21/2	31/8
1029	susp.	same as above	same as above	same as above	3/4	11	21/2	31/4

SKIL Pneumatic Nut Runners



SKIL PNEUMATIC RUNNER—MODEL 1019 OFFSET HANDLE TYPE WITH ADJUSTABLE CLUTCH

Designed for fast running and setting of nuts on all production jobs. A universal favorite on all types of assembly work using smaller fastenings. Comfortable pistol grip, compactness and light weight make this nut runner a pleasure to use.

Construction features include oversize ball bearings, heattreated alloy steel gears and shafts, exclusive long-life rotor and simple lubrication.

Equipment: ¼" hexagon quick-change chuck; No. 6795, ½" square drive socket wrench shank; 8' of air hose and couplings. Accessories listed on page 10.

SKIL PNEUMATIC RUNNER—MODEL 1032

Where high production fastening is called for, a suspension type runner gives the greatest efficiency. Specially designed housing utilizes weight of hand and arm rather than strength of grip to position tool.

Ideal for assembly line production of television and radio chassis, electrical appliances and small equipment of all kinds. High hand rest permits quick, sure fastening in deep or confined spaces.

Equipment: 1/4" hexagon quick-change chuck; No. 6795, 9/2" square drive socket wrench shank; 8' of air hose and couplings; suspension bail and bracket.

SKIL PNEUMATIC RUNNER—MODEL 1038 RIGHT ANGLE TYPE WITH ADJUSTABLE CLUTCH

Newly designed for the most difficult angle nut running, this SKIL Pneumatic Runner gets into the tightest spots. Length of right angle is only 3%6", making work in enclosed spaces a simple matter. Recommended for production fastening in any material.

Ball bearing construction throughout, precision gearing and exclusive trouble-free rotor design promise long, efficient service. Equipped with convenient lever throttle and adjustable, ball-rolling slip clutch.

Equipment: No. 15511, $\frac{3}{8}$ " square drive adapter (screws on spindle): 8' of air hose and couplings. See page 10 for accessories.

SPECIFICATIONS • SKIL PNEUMATIC NUT RUNNERS

model	type	800 r. p. m. capacity	1300 r. p. m. capacity	2100 r. p. m. capacity	spindle offset, inches	length o'all, inches	net weight, lbs.	shpg. weight, lbs.
1019	std.	1/4" mach. screws	3/16" mach. screws	3/16" mach. screws	3/4	63/4	21/2	31/8
1032	susp.	same	same	same	3/4	9 7/8	21/2	31/4
model	type	400 rpm capacity	650 rpm capacity	1100 rpm capacity	spindle offset, inches	length o'all, inches	net weight, lbs.	shpg. weight, lbs.
1038	rt. angle	5/16" mach. screws	1/4" mach. screws	3/16" mach. screws	3/4	101/4	31/4	4

SKIL Pneumatic Grinders



Tool post clamp above is used to adapt SKIL Pneumatic Grinder to lathe work. See accessory listing on page 11.

SKIL PNEUMATIC GRINDERS-MODELS 1007, 1008, 1022

Powerful, high-speed SKIL Pneumatic Grinders are lightweight, compact and ideal for die grinding, burring, filing and drilling. Their sustained high speed under load gives excellent results when used with carbide rotary cutters. May also be placed in tool post clamp and used for internal grinding on metal-working lathes.

Model 1022, with 3-jaw geared chuck is recommended for high speed drilling with wire gauge drills to sink wood screw pilot holes or drill in non-ferrous metals.

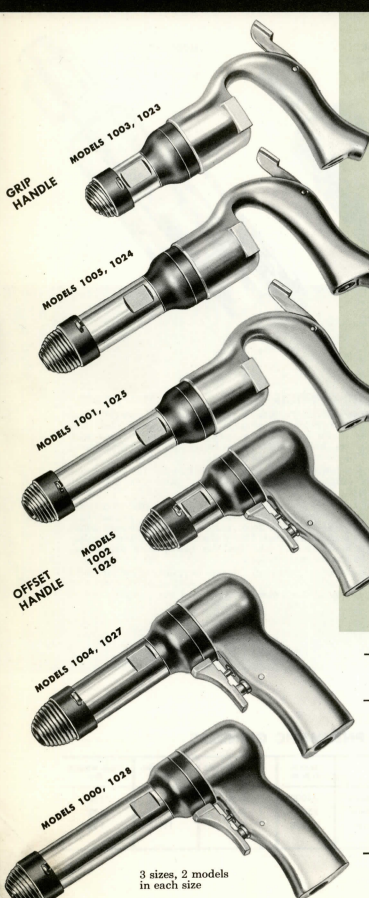
SKIL Pneumatic Grinders are widely used for removing fins on castings . . . in metal pattern work . . on plastic products . . . for sanding, polishing and other jobs with the great variety of abrasive accessories available. Oversize spindle bearings, heavy shaft and exclusive, trouble-free rotor design make these tools ideal for heavy-duty production operations with minimum maintenance.

Equipment: ¼" collet or ¼" geared chuck and key, depending on model number. ½" and ¾6" collet chuck available on order at extra cost. 8' of air hose and couplings also supplied. See page 11 for complete list of

SPECIFICATIONS • SKIL PNEUMATIC GRINDERS

throttle type	chuck type	capacity	speed, r. p. m.	length overall, inches	net weight, lbs.	shpg. weight lbs.
button	collet	1½" elastic, 1" vitrified wheels	25000	65/8	1 -	1 1/4 1 3/8
lever	collet		25000	7	1 1/8	1 1/2
	button	button collet lever collet	button collet 1½" elastic, 1" vitrified wheels lever collet 1½" elastic, 1" vitrified wheels	button collet 1½" elastic, 1" vitrified wheels 25000 lever collet 1½" elastic, 1" vitrified wheels 25000	button collet 1½" elastic, 1" vitrified wheels 25000 63% lever collet 1½" elastic, 1" vitrified wheels 25000 63%	button collet 1½" elastic, 1" vitrified wheels 25000 6¾ 1

SKIL Pneumatic Hammers



SKIL PNEUMATIC HAMMERS MODELS 1000 TO 1005, 1023 to 1028

Now redesigned for greater length of service and easy maintenance, new SKIL Pneumatic Hammers offer the most advanced construction features available in hammers of this type, plus a complete range of sizes and styles from which to choose.

New style hammer barrels consist of an outside barrel, a removable inner sleeve and a replaceable nozzle. All three parts are interchangeable and can be replaced separately, assuring low maintenance cost. Thus a hammer using hex shank tools may be converted to the use of Parker taper tools by merely switching nozzles.

No finer hammers are available for riveting, upsetting metal, core busting, masonry drilling and other jobs.

Equipment: Air regulator and beehive spring retainer. Hose not supplied. See page 11 for accessory listing.

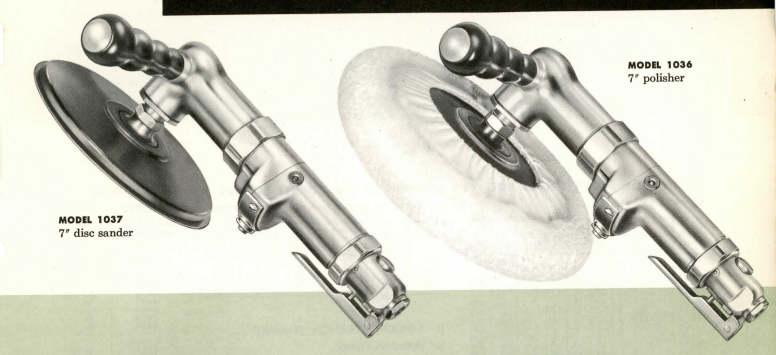
AIR REGULATOR (furnished as standard equipment) . . . It is not necessary to use the air regulator unless you wish to vary the speed of a SKIL Hammer by regulating the amount of intake air. The air regulator can be attached between the hammer handle and the air line, or anywhere in the air line.

SPECIFICATIONS SKIL PNEUMATIC HAMMERS

model	capacity cold rivets	type handle	type nozzle	overall length with ret'n'r	bore	stroke	blows per min.	net wt., lbs.	shpg. wt., lbs.
1000	1/4"	Offset)	8″) (4"	2200	2 1/8	31/2
1001	1/4"	Grip	#2	10%6"	.	4"	2200	3	3 5/8
1002	1/8"-5/32"	Offset	Parker	55/16"	9/16"	1"	3200	25/16	23/4
1003	1/8"-5/32"	Grip	Taper	71/8"	1	1"	3200	27/16	21/8
1004	3/16"	Offset		63/4"	1	3"	2700	213/16	31/4
1005	3/16"	Grip		95/16") (3"	2700	215/16	3 3/8
1023		Grip		7 1/8") (1"	3200	27/16	2 1/8
1024	100	Grip		95/16"		3"	2700	275/16	33/8
1025		Grip	3/8 hex.	10%6"	9/16"	4"	2200	3	35/8
1026		Offset		55/16"		1"	3200	25/16	23/4
1027		Offset		63/4"		3"	2700	213/16	31/4
1028	- 1	Offset		8"		4"	2200	2 1/8	31/2

Note: Capacity shown is in soft iron. Add 1/16" for soft aluminum.

SKIL Pneumatic Disc Sander, Polisher



SKIL PNEUMATIC DISC SANDER MODEL 1037

Newly developed to meet the increasing demand for an extremely lightweight sander, the SKIL Pneumatic Disc Sander offers maximum power for its size. Capable of handling all types of rough or fine surfacing work on metal, stone or wood. Suitable for use in auto body shops, garages, foundries, machine and welding shops.

Design features include easily controlled lever throttle, comfortable hand grip, full size disc capacity.

Equipment: Molded rubber backing pad, 3 assorted sanding discs, left side handle, pad nut wrench, 8' of air hose and couplings. Accessories shown on page 11.

SKIL PNEUMATIC POLISHER MODEL 1036

A new, lightweight polisher for garage, auto body shop, furniture or other industrial plant. Extremely powerful for its size, SKIL Pneumatic Polisher may be used with lambswool bonnet for polishing with paste waxes or liquid cleaners; with pile fabric pad for rubbing down or polishing; or with felt pad for rubbing and burnishing with abrasive compounds.

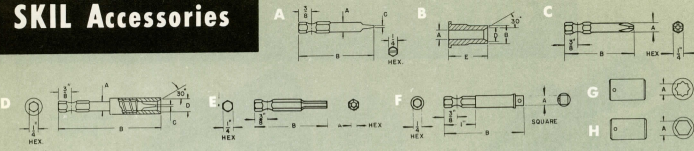
Simple design makes for easy maintenance, low cost operation. Has convenient lever throttle and shaped housing for complete, comfortable control in any position.

Equipment: Molded rubber backing pad, sponge rubber pad, lambswool bonnet, pad nut wrench, left side handle, 8' of air hose and couplings. See accessories on page 11.

SPECIFICATIONS • SKIL PNEUMATIC DISC SANDER, POLISHER

model	speed, r. p. m.	pad diam., inches	length overall, inches	net weight, lbs.	shipping weight, lbs.
1037 sander	3800	7	101/4	31/4	5
1036 polisher	1300	7	101/4	31/4	5

(length and net weight given less pad.)



BITS FOR SLOTTED HEAD SCREWS 1/4" HEXAGON SHANK

part no.	bit size	scre	od	mac scre		Α.	В	"c
		flat	rd.	flat*	rd.	(in.)	(in.)	(in.)
6761 6762 6763 6764 6765 6766	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	4 5 6 8 10 12	5 6 8 10 12 14	4 5 6 8 10 12	5 6 8 10 12 1/4	.187 .250 .250 .275 .312 .360	115/16 115/16 115/16 115/16 115/16 115/16	.032 .036 .040 .040 .046
6534 6535 6536 6537 6538 6539	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	4 5 6 8 10 12	4 6 8 10 12 14	4 5 6 8 10 12	4 6 8 10 12 1/4	.187 .250 .250 .275 .312 .360	3½ 3½ 3½ 3½ 3½ 3½ 3½	.032 .036 .040 .040

^{*}Also for oval, fillister and binding head screws.

FINDERS

part no.	bit size	A (inches)	B (inches)	D (inches)	E (inches)
6751 6752 6753 6754 6755 6756	4F- 5R 5F- 6R 6F- 7R 8F-10R 10F-12R 12F-14R	.196 .260 .260 .290 .323 .375	19/64 23/64 25/64 15/32 17/32 9/16	1/4 5/16 3/8 7/16 15/32 33/64	1 1/16 1 1/16 1 1/16 1 1/16 1 1/16
6194 6195 6196 6197 6198 6199	4F- 4R 5F- 6R 6F- 8R 8F-10R 10F-12R 12F-14R	.196 .260 .260 .290 .323 .375	19/64 23/64 25/64 15/32 17/32 9/16	1/4 5/16 3/8 7/16 15/32 33/64	2 5/8 2 5/8 2 5/8 2 5/8 2 5/8 2 5/8 2 5/8

PHILLIPS BITS

1/4" HEXAGON SHANK (NO FINDERS REQUIRED)

				wood s	screws	machine screws		
part no.	point size	A	В	flat and oval	round and fillister	flat, oval & binding	round and fillister	
				Nos.	Nos.	Nos.	Nos.	
6781	1	.187	1 15/16	14 and	4 and	4 and	4 and	
6782	1	.187	31/2	smaller	smaller	smaller	smaller	
6783	2	.248	115/16	5 to 9	5 to 10	5 to 10	5 to 10	
6784		.248	31/2	5 to 9	5 to 10	5 to 10	5 to 10	
6785		.312	1 15/16	10 to 16	11 to 16	12 to 1/4	12 to 5/1	
6786		.312	31/2	10 to 16	11 to 16	12 to 1/4	12 to 5/1	

EXTENSION BITS WITH FINDERS

1/4" HEXAGON SHANK

part	bit size	A	B	C	D
no.		(inches)	(inches)	(inches)	(inches)
6771	5F- 6R	.193	3 ³ / ₄	.032	.296
6772	6F- 8R	.241	3 ³ / ₄	.036	.390
6773	8F-10R	.290	3 ³ / ₄	.040	.437
6774	10F-12R	.350	3 ³ / ₄	.045	.500
6775 6776 6777 6778	5F- 6R 6F- 8R 8F-10R 10F-12R	.193 .241 .290 .350	6 ³ / ₄ 6 ³ / ₄ 6 ³ / ₄	.032 .036 .040 .045	.296 .390 .437 .500

BITS FOR HEX SOCKET SCREWS 1/4" HEXAGON SHANK (NO FINDERS REQUIRED)

dim. flat head machine set A (inches) B (inches) cap no. screw serow 6893 6894 6895 6896 No. 8 No. 10-12 1/4 5/16 No. 5-6 No. 8 No. 10-12 No. 10-12

SOCKET WRENCH SHANKS

1/4" HEXAGON SHANK

part no.	6791	6792	6795	6796	6793	6794
dim. A (inches)	1/4	1/4	%32	%32	3/8	3/8
dim. B (inches)	2	6	2	6	2	6

DOUBLE SQUARE SOCKETS FOR USE WITH SOCKET WRENCH SHANKS

	part no.	dim. A (inches)
1/4" square drive	6693	5/16
74 square arre	6695	3/8
	5581	1/4
%2" square drive	5583	5/16
/32 340010 01110	5585	3/8
	6511	5/16
3/8" square drive	6512	3/8
78 340410 41110	6513	3/8 7/16 1/2
	6514	1/2

CONNECTOR ACCESSORIES

(Not Illustrated)

Part No.	PART
15382	8' of ¼" hose with one ¼" and one 1/8"
	male pipe threads
15383	8' of 1/4" hose with 1/4" male pipe
	threads at each end
15390	1/4" female socket, quick connector (with
	automatically closing valve when
	detached)
15391	1/8" female socket, quick connector (with
	automatically closing valve when
	detached)
15392	1/4" male plug, quick connector
15393	1/8" male plug, quick connector
15394	1/4" hose stem plug, quick connector
15395	Line oiler, 1/2 pint capacity with 1/4"
10070	female pipe threads
15396	Filter, ½ pint capacity, with ¼" female
15070	pipe threads
15397	Combination oiler and filter, each 1/2
	pint capacity (combining two items
	above) Supplies one tool.
15398	Combination pressure regulator and
13398	gage with 1/4" female pipe threads

and 0 to 300 pound gage

H HEXAGON SOCKETS

FOR USE WITH SOCKET WRENCH SHANKS

part no.	dim. A (inches)		
14" square drive 6681 6682 6683 6684 6685 6686	1/4 9/32 5/16 11/32 3/8 7/16		
%2" square drive 5571 5572 5573 5574 5575 5576	1/4 9/32 5/16 11/32 3/8 7/16		
%" square drive 6503 6504 6505 6506 6508	3/8 7/16 1/2 9/16 5/8		

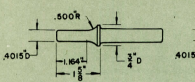
SKIL SANDING (Not Illustrated) DISCS

Extra-hard aluminum oxide grits are phenolresin bonded to a sturdy fiber backing.

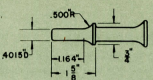
Use close coat type "K" discs for metal, wood, stone or marble; use open coat type "H" discs for soft materials, removing paint and varnish. Conveniently packaged in quantities of 10 or 25. See price list for quantity discounts.

7" diam.	grit	type	no. discs per package
7911 7912 7913 7914	16 24 30 36	K K K	10 10 10
7915 7916 7917 7918 7919 7920 7921	50 60 80 100 120 150 180	K K K K	25 25 25 25 25 25 25 25
7933 7934 7935	16 24 30	H H H	10 10 10

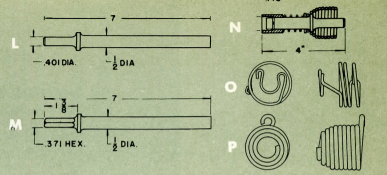
RIVET SETS (No. 2 Parker Taper Shank



Plain Blank Rivet Set



Mushroom Type Rivet Set



RIVET SETS

(No. 2 Parker Taper Shank)

Part No	. DESCRIPTION
15058	1/16" Round Head
15059	3∕32″ Round Head
15060	1/8" Round Head
15061	5⁄32″ Round Head
15062	3/16" Round Head
15063	¼″ Round Head
15064	1/16" Button Head
15065	¾2″ Button Head
15066	1/8" Button Head
15067	5⁄32″ Button Head
15068	3/16" Button Head
15069	1/4" Button Head
15070	* 5⁄8" Plain Blank
15071	1 1/4 " Mushroom Type
15072	1 1/8" Mushroom Type
15082	1/16" Brazier Head
15083	¾2″ Brazier Head
15084	1/8" Brazier Head
15085	⅓₂″ Brazier Head
15086	3/16" Brazier Head
15087	1/4" Brazier Head

GRINDER **ACCESSORIES**

Part No.	Part
15141	Collet ¼" (standard equipment)
15279	Collet 1/8"
15278	Collet 3/16"
15258	Arbor for wheels with 1/4" holes
15260	Arbor for wheels with 3/8" holes
15251	Tool post clamp with bar 5" x 3%" x 1" high
15249	Tool post clamp with bar 6" x %6" x 1 ¼" high
15254	3" spindle extension for wheels with 1/4" holes
15284	Hexagon wrench for oil plug
15285	Wrench for collet sleeve
15286	Wrench for spindle

^{*}Furnished soft. User must heat-treat after forming.

REFERENCE CHART-STANDARD RIVET HEAD DIMENSIONS

rivet diameter	ROUND HEAD			BUTTON HEAD			BRAZIER HEAD		
D, inches	A, inches	B, inches	R, inches	A, inches	B, inches	R, inches	A, inches	B, inches	R, inches
1/16	1/8	.047	.065	7/64	.047	.055	5/32	1/32	.113
3/32	3/16	.070	.098	.164	.070	.083	15/64	3/64	.170
1/8	1/4	.094	.130	7/32	.094	.111	5/16	1/16	.226
5/32	5/16	.117	.163	.273	.117	.138	25/64	5/64	.283
3/16	3/8	.141	.195	21/64	.141	.166	15/32	3/32	.340
1/4	1/2	.188	.260	7/16	.188	.221	5/8	1/8	.453

L CHISEL BLANK

*No. 15416 (No. 2 Parker Taper)

M CHISEL BLANK

*No. 15415 (3/8 " Hexagon)

TIRE IRON (Not Illustrated)

No. 15387 (3/8" Hexagon). For breaking beads of truck tires loose from rims. For use with Models 1025 or 1028

NAIL DRIVER Illustrated) **ATTACHMENT**

15540 (No. 2 Parker Taper). For driving nails and spikes from 10 penny to 60 penny sizes

RETAINER SPRING

No. 15414 For accessory items too large to accommodate standard safety retainer spring

P RETAINER SPRING

No. 15014 (same as supplied with all SKIL Hammers)

STAR DRILL (Not AND CHUCK Illustrated)

Part No.	PART				
15403	Star drill chuck				
15404	Drift key				
15445	1/4" x 5" star drill				
15405	3/8" x 9" star drill				
15406	1/2" x 9" star drill				
15407	5/8" x 9" star drill				
15408	3/4" x 9" star drill				

POLISHER ACCESSORIES (Not Illustrated)

No. 4679-7" molded rubber backing pad for use with all SKIL Polishers.

No. 6496-7" sponge rubber cushion. Used with pad above.

No. 4699—Backing pad nut. Clamps above accessories to polisher spindle.

No. 2445—Pad nut wrench.

SKIL AUTO POLISH—Specially formulated for cleaning, glazing and polishing automotive finishes in one operation. Standard Duty Polish is for use on newer cars or those with finish in good condition. Heavy Duty Polish for use on cars with badly dulled or oxidized finish.

No. 3771—Standard Duty, one gallon.

No. 3772—Heavy Duty, one gallon.
No. 4711 LAMBSWOOL BONNET—Same as standard equipment. Best for all-round cleaning and polishing. Used with 7" backing pad and sponge rubber cushion.

No. 6622 PILE FABRIC PAD—For polishing or rubbing down newly sprayed finishes. Deep wool pile resists matting down.

No. 2462 FELT RUBBING PAD—Used for a variety of rubbing and burnishing operations with special rubbing compounds.

SANDER ACCESSORIES (Not Illustrated)

BACKING PADS No. 2492—7" molded sisal pad.
No. 4675—7" molded rubber pad.
No. 2427—Backing pad nut.

No. 2445-Pad nut wrench.

Due to the heavy duty service required of SKIL Disc Sanders, occasional replacement of backing pads is necessary. For flexible sanding action, select molded rubber pads; for stiffer action, order molded sisal pads.

REPLACEMENT GEARED CHUCKS (Not Illustrated)

for models	spindle, thread size	chuck and key	key and key holder	key only
1009, 1010,			11 11	
1011, 1012, 1022	3/8"-24	1751		1752
1013	3/8"-24	1773		1755
1014, 1015	3/8"-24	1776		1758
1041	1/2"-20	4423	3766	
1042	1/2"-20	1757	3387	
1043	1/2"-20	1754	3385	

THE SKIL GUARANTEE

All SKIL equipment is thoroughly inspected and tested before it leaves the factory, and is guaranteed to be free from defects in material or workmanship. Should a SKIL product fail to give satisfactory service, return the complete tool to our factory or nearest factory branch, with transportation charges prepaid. We will replace free of charge any part found by us to be defective due to faulty material or workmanship, provided repairs have not been made or attempted by others.

· SKIL Service

... in all principal cities

Fast and efficient service for all SKIL equipment is available at the factory branch service stations in the cities listed below. It is our policy to provide prompt and dependable service throughout the life of every SKIL product manufactured and sold by us.

Atlanta 3, Ga1116	W. Peachtree St., N. W.
Baltimore 18, Md	2436 N. Charles St.
Birmingham 4, Ala	806 North 5th Ave.
Boston (Allston) 34, Mass	442 Cambridge St.
Buffalo 2. N. Y.	182 Main St.
Charlotte 3, N. C	1815 S. Tryon St.
Chicago 30. Ill. (factory)	5033 Elston Ave.
Cincinnati 2. Ohio	
Cleveland 14. Ohio	3038 Payne Ave.
Dallas 1. Texas	
Denver 16. Colo	
Des Moines 9. Iowa	1420 Walnut St.
Detroit 21. Mich	17160 Wyoming Ave.
Hillside 5 N J	611 State Highway 29
Houston 3 Texas	3606 Navigation Blvd.
Indianapolis 2. Ind	1620 N. Illinois St.
Kansas City 8. Mo.	
Los Angeles 7. Calif	2730 S. Broadway
Memphis 4 Tenn	2027 Madison Ave.
Miami 35, Fla	1011 S. W. 27th Ave.
Milwaukee 13, Wisc.	.9209 W. Bluemound Rd.
Minnoanolis 4 Minn	1210 Nicollet Ave.
Now Orleans 15 La	3501 Tenoupitoulas St.
New York 10, N. Y	36 East 22nd St.
Oklahoma City 4, Okla	1535 W. Reno St.
Philadelphia 38, Pa	
Pittsburgh 24, Pa	4028 Liberty Ave.
Portland 9, Ore	2501 Morket St
St. Louis 3, Mo	205 C Van Nogg Ave
San Francisco 3, Calif.	219 John St
Seattle 9, Wash	N 2226 Division St
Spokane 21, Wash	2071 St Catherine St W
Montreal 25, Quebec, Canada2	3601 Dundas St W
Toronto 9, Ontario, Canada	Dullada St., VV.

SKILSAW, Inc.

5033 ELSTON AVENUE . CHICAGO 30, ILLINOIS

PRICE LIST - SKIL PNEUMATIC TOOLS

These prices conform to Government price laws in effect at this date.

Effective December 19, 1951

Superseding all previous lists. Orders accepted subject to prices in effect at date of shipment.

Prices FOB factory, Chicago, unless otherwise indicated, and subject to change without notice.

1000 SKII Hammer	NO.	DESCRIPTION	PRICE	NO.	DESCRIPTION	PRIC
1000 SKII Hammer	1000	SKIL Hammer	80.00	6196	Finder	1.20
1003 SKIL Hammer	1001	SKIL Hammer	80.00	6197		1.20
1003 SKIL Hammer	1002	SKIL Hammer	80.00	6198	Finder	1.20
10.04 SKIL Hommer	1003	SKIL Hammer	80.00	6199	Finder	1.20
1005 SKIL Grinder		SKIL Hammer	80.00	6496	Polishing Cushion	1.95
1007 SKIL Grinder			80.00	6503	Hexagon Socket	.90
1008 SKIL Grinder			65.00	6504	Hexagon Socket	.90
1000 SKIL Drill				6505		.90
1010 SKIL Drill				6506		.90
1011 SKIL Drill				6508		1.0
1012 SKIL Drill						1.0
1013 SKIL Drill						1.0
1014 SKIL Drill				20000000		1.0
10.15 SKIL Drill					· · · · · · · · · · · · · · · · · · ·	1.0
1011 SKIL Driver, specify 800, 1300 or 2100 r.p.m. 90.00 5535 Bit						.9
1015 SKIL Runner, specify 800, 1300 or 2100 r.p.m. 90.00 1016 SKIL Runner, specify 800, 1300 or 2100 r.p.m. 90.00 1023 SKIL Hammer				-		.90
10122 SKIL Grinder	1016			20000000		.9
1022 SKIL Hammer 80.00 6538 Bit 1.0	1019	SKIL Runner, specify 800, 1300 or 2100 r.p.m.				
1024 SKIL Hammer	1022	SKIL Grinder				
1025 SKIL Hammer	1023	SKIL Hammer	80.00	110,000,000		
1026 SKIL Hammer	1024	SKIL Hammer	80.00	6539		1.1
1025 SKIL Hammer	1025	SKIL Hammer	80.00	But and a		8
1028 SKIL Hammer	1026	SKIL Hammer	80.00			
1028 SKIL Hammer	1027	SKIL Hammer	80.00			.0
1029 SKIL Driver, specify 800, 1300 or 2100 r.p.m. 90.00 1032 SKIL Runner, specify 800, 1300 or 2100 r.p.m. 90.00 1035 SKIL Polisher 105.00 1036 SKIL Polisher 105.00 1037 SKIL Sander 105.00 1038 SKIL Runner, specify 400, 650 or 1100 r.p.m. 105.00 1041 SKIL Drill 105.00 1042 SKIL Drill 100.00 1043 SKIL Drill 95.00 1043 SKIL Drill 95.00 1052 Roll Picker 60.00 2427 Disc Pad Nut 6.65 2426 Felt Rubbing Pad 1.95 2427 Disc Pad Nut 2.85 3772 Auto Polish 2.85 4675 Pad 3.25 4679 Polishing Pad 3.85 4675 Pad 3.25 4675 Pad 3.25 4676 Pad 3.25 4677 Pad 3.25 4678 Pad 3.25 4679 Polishing Pad 3.85 4675 Finder 4675 Pad 3.25 4676 Pad 3.25 4677 Pad 3.25 4678 Pad 3.25 4679 Polishing Pad 3.85 4675 Finder 4679 Polishing Pad 3.85 4675 Finder 4679 Polishing Pad 3.85 4670 Polishing Pad 3.85 4675 Finder 4677 Pad 3.25 4678 Pad 3.25 4679 Polishing Pad 3.85 4679 Polishing Pad 3.85 4670 Polishing Pad 3.85 4675 Finder 4675 Finder 4676 Finder 4677 Pad A.00 4711 Polishing Bonnet 2.50 4678 Finder 4679 Polishing Pad 3.85 4679 Polishing Pad 3.85 4670 Finder 4670 Polishing Pad 3.85 4670 Polishing Pad 3.85 4670 Polishing Pad 3.85 46	1028	SKIL Hammer	80.00			.9
No. 6539: No. 672 or more No. 6540: No. 672 or more No. 6540: No. 672 or more No. 672 or	1029	SKIL Driver, specify 800, 1300 or 2100 r.p.m.	90.00			1.9
1037 SKIL Sander	1032	SKIL Runner, specify 800, 1300 or 2100 r.p.m.	90.00	le la		
1037 SKIL Sander	1036	SKIL Polisher	105.00		Price each—lots of 6	1.0
1038 SKIL Runner, specify 400, 650 or 1100 r.p.m. 105.00 6622 Fabric Pad 2.1 1041 SKIL Drill					lots of 72 or more	1.0
1041 SKIL Drill				6622	Fabric Pad	2.0
1042 SKIL Drill				6681	Hexagon Socket	.7
1043 SKIL Drill				6682	Hexagon Socket	.7
1052 Roll Picker				6683	Hexagon Socket	.7
2427 Disc Pad Nut. .65 6685 Hexagon Socket 2445 Wrench .75 6686 Hexagon Socket 2462 Felt Rubbing Pad 1.95 6693 Double Square Socket 2492 Pad 4.00 6695 Double Square Socket 3771 Auto Polish 2.85 6751 Finder 3772 Auto Polish 2.85 6752 Finder (Quantity discount—6 or more Gallon Cans—15%) 6753 Finder 4675 Pad 3.25 6754 Finder 4679 Polishing Pad 3.85 6755 Finder 4679 Disc Pad Nut .65 6756 Finder 4711 Polishing Bonnet 2.50 6761 Bit 5571 Hexagon Socket .75 6762 Bit 5572 Hexagon Socket .75 6764 Bit 5573 Hexagon Socket .75 6765 Bit 5574 Hexagon Socket .75 6766 Bit 5575 Hexagon Socket .75 6766 Bit 5576 Hexagon Socket .75 6766 Bit 5578 Double Square Socket .80 5583 Double Square Socket .80 5585 Double Square Socket .80 Finder .80 No. 6765:	-			6684	Hexagon Socket	.7
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2462 Felt Rubbing Pad 1.95 6693 Double Square Socket 2492 Pad 4.00 6695 Double Square Socket 3771 Auto Polish 2.85 6751 Finder 3772 Auto Polish 2.85 6752 Finder (Quantity discount—6 or more Gallon Cans—15%) 6753 Finder 4675 Pad 3.25 6754 Finder 4679 Polishing Pad 3.85 6755 Finder 4699 Disc Pad Nut .65 6756 Finder 4711 Polishing Bonnet 2.50 6761 Bit 5571 Hexagon Socket .75 6762 Bit 5572 Hexagon Socket .75 6763 Bit 5573 Hexagon Socket .75 6764 Bit 5574 Hexagon Socket .75 6765 Bit 5575 Hexagon Socket .75 6765 Bit 5576 Hexagon Socket .75 6766 Bit 5577 Hexagon Socket .75 6766 Bit 5578 Double Square Socket .80 Nos. 6761, 6762, 6763 and 6764: 5583 Double Square Socket .80 lots of 72 5585 Double Square Socket .80 Nos. 6765: 6194 Finder 1.20 Price each—lots of 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td>.7</td>						.7
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2472 Auto Polish 2.85 6751 Finder 3772 Auto Polish 2.85 6752 Finder 4675 Pad 3.85 6755 Finder 4679 Polishing Pad 3.85 6755 Finder 4679 Disc Pad Nut 65 6756 Finder 6564 Finder 6571 Hexagon Socket 75 6762 Bit 6572 Hexagon Socket 75 6763 Bit 6573 Hexagon Socket 75 6764 Bit 6574 Hexagon Socket 75 6764 Bit 6574 Hexagon Socket 75 6765 Bit 6765						
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5573 Hexagon Socket .75 6764 Bit	5571	Hexagon Socket	.75	6762		•
5574 Hexagon Socket .75 6765 Bit 5575 Hexagon Socket .75 6766 Bit 5576 Hexagon Socket .75 Nos. 6761, 6762, 6763 and 6764: 5581 Double Square Socket .80 Price each—lots of 6 5583 Double Square Socket .80 lots of 72 5585 Double Square Socket .80 No. 6765: 6194 Finder 1.20 Price each—lots of 6	5572	Hexagon Socket	.75	6763		
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5576 Hexagon Socket .75 Nos. 6761, 6762, 6763 and 6764: 5581 Double Square Socket .80 Price each—lots of 6 5583 Double Square Socket .80 lots of 72 5585 Double Square Socket .80 No. 6765: 6194 Finder 1.20 Price each—lots of 6	5575	Hexagon Socket	.75	6766	Bit	
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5583 Double Square Socket .80 lots of 72 5585 Double Square Socket .80 No. 6765: 6194 Finder 1.20 Price each—lots of 6			.80		Price each—lots of 6	
5585 Double Square Socket .80 No. 6765: 6194 Finder 1.20 Price each—lots of 6			.80	1 - 84	lots of 72	2.
6194 Finder					No. 6765:	
	6195		1.20	Limit	lots of 72	

NO.	DESCRIPTION				PRICE	NO.	DESCRIPTION	PRICE
	No. 6766:					1.77	5 to 9 units (250 to 450 Discs)	1202
	Price each—lo						10 to 24 units (500 to 1200 Discs)	
	lo	ts of 72		• • • • • • • • • • • • • • • • • • • •	65		25 units and over (1250 Discs and Over)	. 35%
6771	Extension Bit	with Fit	nder			NOTE:	In order to obtain maximum unit discount —	various
6772	Extension Bit	with Fir	nder				types, grits and diameters of Discs may be comb	ined to
6773	Extension Bit	with Fir	nder				make unit quantity, but individual units of 5	0 Discs
6774	Extension Bit						cannot be broken.	
6775	Extension Bit	with Fir	nder			15014	Colda Codes	.70
6776	Extension Bit					15014	Safety Spring	1.75
6777	Extension Bit					15058 15059	Rivet Set	1.75
6778	Extension Bit					15060	Rivet Set	1.75
6781	Phillips Bit					15061	Rivet Set	1.75
6782	Phillips Bit					15062	Rivet Set	2.00
6783	Phillips Bit				22000	15063	Rivet Set	2.50
6784	Phillips Bit					15064	Rivet Set	1.75
6785	Phillips Bit					15065	Rivet Set	2.50
6786	Nos. 6781 and				1.03	15066	Rivet Set	1.75
	Price each—lot				60	15067	Rivet Set	2.00
	Nos. 6782, 678					15068	Rivet Set	2.00
	Price each—lot				75	15069	Rivet Set	2.50
						15070	Rivet Set	1.50
	No. 6786:				10 2123	15071	Rivet Set	3.00
	Price each—lot	s of 6			1.00	15072	Rivet Set	5.00
						15082	Rivet Set	1.75
6791	Socket Wrench	Shank.			1.20	15083	Rivet Set	1.75
6792	Socket Wrench	Shank.			1.65	15084	Rivet Set	2.50
6793	Socket Wrench	Shank.			2.15	15085	Rivet Set	1.75
6794	Socket Wrench	Shank.			3.65	15086	Rivet Set	2.00
6795	Socket Wrench	Shank.			2.15	15087	Rivet Set	2.50
6796	Socket Wrench	Shank.			2.50	15141	Collet	3.00
6893	Bit for Hexago	n Socke	t Screw		2.15	15249	Tool Post Clamp	5.00
6894	Bit for Hexago				et comme	15251	Tool Post Clamp	4.75
6895	Bit for Hexago	n Socke	t Screw			15254	Spindle Extension	3.25 2.95
6896	Bit for Hexago		t Screw	· • • • • • • • • • • • • • • • • • • •	2.15	15258 15260	Arbor	2.95
	Nos. 6893 thru					15278	Collet	3.00
	Price each—lot					15279	Collet	3.00
	lo	is of /2	• • • • • •	• • • • • • • • • • • • • • • • • • • •	2.00	15284	Hexagon Wrench	.25
		SANDIN	G DISC	S	-1 1	15285	Collet Sleeve Wrench	.35
				QUANTITY	PRICE	15286	Spindle Wrench	.35
NO.	DIAMETER	GR	IT.	PER PKG.	PER DISC.	15294	Pick	.50
7911	7"	16 C	lose	10	.49	15295	Pick	.50
7912	7"	24 C	lose	10	.40	15297	Pick	.50
7913	7"	30 C	lose	10	.40	15382	Hose	2.40
7914	7"	36 C	lose	10	.37	15383	Hose	2.40
7915	7"	50 C	lose	10	.36	15387	Tire Iron	3.90
7916	7"	60 C		10	.34	15390	Quick Connector Female Socket, ¼"	1.25
7917	7"	80 C		10	.33	15391	Quick Connector Female Socket, 1/8"	1.25
7918	7"	100 C		25	.30	15392	Quick Connector Male Plug, ¼"	.25
7919	7"	120 C		25	.30	15393	Quick Connector Male Plug, 1/8"	.25
7920	7"	150 C		25	.30	15394	Quick Conn. Hose Stem Plug	.65
7921	7" 7"	180 C		25	.30	15395	Line Oiler	10.50
7933	7"	16 0	*	10 10	.49 .40	15396	Filter	6.30
7934 7935	7"	24 C		10	.40	15397	Combination Oiler and Filter	16.20
						15398 15403	Pressure Gauge Regulator	10.25 5.75
	Vashable Disc Po					15404	Star Drill Chuck	.40
	t above. 50 Di			очу іл раска	ge or unit	15404	Star Drill	1.15
quanti	ties for following					15406	Star Drill	1.25
	CONSUMER Q	UANTIT	Y DISC	OUNTS - DIS	cs	15407	Star Drill	1.25
1. Od	d Quantities			• • • • • • • • • • • • • • • • • • • •	Net	15408	Star Drill	1.40
2. Un	broken package	quantiti	ies (per	list above).	5%	15414	Retainer Spring	.65
	it quantities —	7				15415	Chisel Blank	2.05
	Even quantities of	of 50 Di	scs in u	nbroken carto	ns)	15416	Chisel Blank	1.75
	1 to 4 units (5					15540	Nail Driver	3.80